

```

DECLARE @SBEGIN_DATE AS VARCHAR(16)
DECLARE @SEND_DATE AS VARCHAR(16)
DECLARE @SKEYWORD AS VARCHAR(50)
DECLARE @SGAB1 AS INT
DECLARE @SGAB2 AS INT
DECLARE @SKNI GHTS1 AS INT
DECLARE @SKNI GHTS2 AS INT

/*
        Update the variables:
        @SBEGIN_DATE: The start date for the request
        @SEND_DATE: The end date for the request
        @SKEYWORD: The keyword(s) to be searched for
*/

SET @SBEGIN_DATE = '20181201'
SET @SEND_DATE = '20190401'
--SET @SKEYWORD = '% NIGGER%'
--SET @SKEYWORD = '% SPI C%'
--SET @SKEYWORD = '% COON%'
--SET @SKEYWORD = '% MONKEY%'
--SET @SKEYWORD = '% WHITE POWER%'
--SET @SKEYWORD = '% WHITE GENOCIDE%'
--SET @SKEYWORD = '% 1488%'
--SET @SKEYWORD = '% 14/88%'
--SET @SKEYWORD = '% 14 WORDS%'
--SET @SKEYWORD = '% FOURTEEN WORDS%'
--SET @SKEYWORD = '% MUD PEOPLE%'
--SET @SKEYWORD = '% BOOT PARTY%'
--SET @SKEYWORD = '% CURB JOB%'
--SET @SKEYWORD = '% HAMMERSKIN%'
--SET @SKEYWORD = '% HAMMER SKIN%'
--SET @SKEYWORD = '% VINLANDERS%'
--SET @SKEYWORD = '% BLOOD & HONOUR%'
--SET @SKEYWORD = '% BLOOD & HONOR%'
--SET @SKEYWORD = '% BLOOD AND HONOR%'
--SET @SKEYWORD = '% GAB%'
--SET @SKEYWORD = '% MEIN%'
--SET @SKEYWORD = '% HEIL%'
--SET @SKEYWORD = '% REICH%'
--SET @SKEYWORD = '% MUSLIM PROBLEM%'
--SET @SKEYWORD = '% WHITE CIVIL RIGHTS%'
--SET @SKEYWORD = '% KNIGHTS%'
--SET @SKEYWORD = '% FILTHY JEW%'
--SET @SKEYWORD = '% ARYAN%'
--SET @SKEYWORD = '% CONFEDERATE FLAG%'
--SET @SKEYWORD = '% DIXIE%'
--SET @SKEYWORD = '% DIVERSITY IS A CODE WORD%'
--SET @SKEYWORD = '% GLOBALIST%'
--SET @SKEYWORD = '% FASHY%'
--SET @SKEYWORD = '% CHIMP OUT%'
--SET @SKEYWORD = '% CHIMPOUT%'
--SET @SKEYWORD = '% GOY%'
--SET @SKEYWORD = '% KEK%'
--SET @SKEYWORD = '% SHEKELS%'
--SET @SKEYWORD = '% KIKE%'
--SET @SKEYWORD = '% TRS%'
--SET @SKEYWORD = '% SHILLS%'
--SET @SKEYWORD = '% IDENTITARIAN%'
--SET @SKEYWORD = '% STORMFRONT%'
--SET @SKEYWORD = '% DAILY STORMER%'
--SET @SKEYWORD = '% IDENTITY EVROPA%'
--SET @SKEYWORD = '% IDENTITY EUROPA%'

```

CPRA\_W001705-040119

```
--SET @SKEYWORD = '% CULTURAL MARXIST%'
--SET @SKEYWORD = '% ANTI -WHITE%'
--SET @SKEYWORD = '% WHITE IDENTITY%'
--SET @SKEYWORD = '% JEWISH QUESTION%'
--SET @SKEYWORD = '% JQ%'
--SET @SKEYWORD = '% ZOG%'
--SET @SKEYWORD = '% KLANSMAN%'
--SET @SKEYWORD = '% WHITE PRIDE%'
--SET @SKEYWORD = '% WPWW%'
--SET @SKEYWORD = '% RAHOWA%'
--SET @SKEYWORD = '% GHOST SKIN%'
```

```
SET @SGAB1 = 808063
SET @SGAB2 = 803422
SET @SKNI GHTS1 = 808239
SET @SKNI GHTS2 = 807119

-- FRANCO-CLAUSEN, YOLANDA
-- MORA, GABRI EL
-- IRWIN, DANIEL
-- GOODELL, ERIN
```

```
SELECT DISTINCT
    M. CDT S2 AS [CREATE DATE/TIME]
    , M. CPERS AS [SENDING EMPLOYEE ID]
```

```
/*#####*/
#####*/
```

/\* Update CASE statement with EMPID / CPERS to display

Sending Employee ID \*/

```
/*#####*/
#####*/
```

```
    , CASE M. CPERS
        WHEN @SGAB1 THEN (SELECT DISTINCT P. LNAME +
            ', ' + P. FNAME FROM PERSL P WHERE P. EMPID = @SGAB1) -- EMPID from 'GAB'
        search
        WHEN @SGAB2 THEN (SELECT DISTINCT P. LNAME +
            ', ' + P. FNAME FROM PERSL P WHERE P. EMPID = @SGAB2) -- EMPID from 'GAB'
        search
        WHEN @SKNI GHTS1 THEN (SELECT DISTINCT P. LNAME +
            ', ' + P. FNAME FROM PERSL P WHERE P. EMPID = @SKNI GHTS1) -- EMPID from 'KNIGHTS'
        search
        WHEN @SKNI GHTS2 THEN (SELECT DISTINCT P. LNAME +
            ', ' + P. FNAME FROM PERSL P WHERE P. EMPID = @SKNI GHTS2) -- EMPID from 'KNIGHTS'
        search
        ELSE ''
    END AS [SENDING EMPLOYEE NAME]
    , M. MSG_TEXT AS [MESSAGE TEXT]
    , M. SUBJECT AS [MESSAGE SUBJECT]
    , MV. EMPID AS [DESTINATION EMPLOYEE ID]
```

```
/*#####*/
#####*/
```

/\* Update CASE statement with EMPID / CPERS to display

Destination Employee ID \*/

```
/*#####*/
#####*/
```

```
    , CASE MV. EMPID
        WHEN @SGAB1 THEN (SELECT DISTINCT P. LNAME +
            ', ' + P. FNAME FROM PERSL P WHERE P. EMPID = @SGAB1) -- EMPID from 'GAB'
        search
        WHEN @SGAB2 THEN (SELECT DISTINCT P. LNAME +
            ', ' + P. FNAME FROM PERSL P WHERE P. EMPID = @SGAB2) -- EMPID from 'GAB'
        search
        WHEN @SKNI GHTS1 THEN (SELECT DISTINCT P. LNAME +
```

```

CPRA_W001705-040119
', ' + P.FNAME FROM PERSL P WHERE P.EMPID = @SKNIGHTS1) -- EMPID from 'KNIGHTS'
search
        WHEN @SKNIGHTS2 THEN (SELECT DISTINCT P.LNAME +
', ' + P.FNAME FROM PERSL P WHERE P.EMPID = @SKNIGHTS2) -- EMPID from 'KNIGHTS'
search
        ELSE ''
END AS [DESTINATION EMPLOYEE NAME]
FROM
    MESSA M
    INNER JOIN DESTINATIONS D
        ON M.MSG_NUM = D.ITEM_NUMBER
    INNER JOIN MESSAGE_VIEW MV
        ON M.MSG_NUM = MV.MSG_NUM
WHERE
    /* Filter for MESSAGE TEXT key word(s) */
    UPPER(M.MSG_TEXT) LIKE @SKEYWORD

    /* Filter for Begin and End Dates */
    AND dbo.CUSTOM_UTC_TO_LOCAL(M.CDTS) >= @SBEGIN_DATE
    AND dbo.CUSTOM_UTC_TO_LOCAL(M.CDTS) <= @SEND_DATE

    /* Filter for Palo Alto Employees */
    AND M.CPERS LIKE '8%'

/*
        Tables Used
*/
        Table Name:
        Table Description:
        Destination
        This table stores the destinations for a
        specified command type and instance. Currently used only by broadcast. NOTE: The
        Destinations table holds the message
        destination information. The
        Messa table holds the message origination information and the text of the message

        Table Name:
        Table Description:
        Messa
        Holds all messages sent between nodes. NOTE:
        The Destinations table holds the message destination information.
        The Messa table holds the
        message origination information and the text of the messages.

        Table Name:
        Table Description:
        Message_View
        For CAD messages sent to terminals or
        agency/dispatch groups, this table stores the employee ID of whoever received the
        message.
        This information enables CAD
        to show a list of the messages each person received. The purpose of this table is to
        tie each message to a person.

        Table Name:
        Table Description:
        Persl
        The persl table holds a record for each
        employee who requires access to the I/CAD product or is listed as an employee of a
        unit.
        Most of this information is
        set in CADDDBM. I/CAD updates the app_type, logged_on, ldts, lodts and term columns
        when the user logs on.
        The pswrd and pass_date
        columns are updated when the user changes his/her password.
*/

```